L	Hits	Search Text	DB	Time stamp
Number		·		
1	1	universal near3 (boundary adj module)	USPAT; US-PGPUB; IBM TDB	2004/11/01 07:23
2	1	universal near3 (boundary adj module)	EPO; JPO; DERWENT	2004/11/01 07:24
3	26	universal near3 (interface adj module)	EPO; JPO; DERWENT	2004/11/01   09:13
5	0	<pre>(universal near3 (interface adj module))with (different near6 (clock or speed or frequenc\$4 or rate))</pre>	USPAT; US-PGPUB; IBM TDB	2004/11/01 07:35
6	1	(universal near3 (interface adj module))same (different near6 (clock or speed or frequenc\$4 or rate))	USPAT; US-PGPUB; IBM TDB	2004/11/01 07:36
7	600	((interface or bus or bridge) near2 (circuit or interfcae ot module))same (different near6 (clock or speed or frequenc\$4 or rate))	USPAT; US-PGPUB; IBM_TDB	2004/11/01 07:37
8	234		USPAT; US-PGPUB; IBM_TDB	2004/11/01 07:37
9	1	<pre>(( (interface or bus or bridge) near2 (circuit or interfcae ot module))same (different near6 (clock or speed or frequenc\$4 or rate))) same ((receiv\$4 or sampl\$4) adj3 ((first or one)adj</pre>	USPAT; US-PGPUB; IBM_TDB	2004/11/01 07:40
10	42	<pre>(clock or frequency or speed or rate))) (( (interface or bus or bridge) near2 (circuit or interfcae ot module))same (different near6 (clock or speed or frequenc\$4 or rate))) and ((receiv\$4 or sampl\$4) adj3 ((first or one)adj (clock or frequency or speed or rate)))</pre>	USPAT; US-PGPUB; IBM_TDB	2004/11/01 07:41
11	. 38	(((interface or bus or bridge) near2 (circuit or interfcae ot module))same (different near6 (clock or speed or frequenc\$4 or rate))) and ((transmi\$4 or output\$4) adj3 ((second or other or different)adj (clock or frequency or speed or rate)))	USPAT; US-PGPUB; IBM_TDB	2004/11/01 07:42
12	15	((((interface or bus or bridge) near2 (circuit or interfcae ot module))same (different near6 (clock or speed or frequenc\$4 or rate))) and ((receiv\$4 or sampl\$4) adj3 ((first or one)adj (clock or frequency or speed or rate)))) and ((((interface or bus or bridge) near2 (circuit or interfcae ot module))same (different near6 (clock or speed or frequenc\$4 or rate))) and ((transmi\$4 or output\$4) adj3 ((second or other or different)adj (clock or frequency or speed or rate))))	USPAT; US-PGPUB; IBM_TDB	2004/11/01
13	217	<pre>((interfcae or bridge or coupl\$5)near3 (module or circuit))with ((receiv\$4 or sampl\$4)adj3 ((one or first) adj (clock or frequency or rate or speed)))</pre>	USPAT; US-PGPUB; IBM_TDB	2004/11/01 08:37
14	53	<pre>(((interfcae or bridge or coupl\$5)near3 (module or circuit))with ((receiv\$4 or sampl\$4)adj3 ((one or first) adj (clock or frequency or rate or speed)))) and (assert\$5 near2 (signal or output or data))</pre>	USPAT; US-PGPUB; IBM_TDB	2004/11/01 08:24

				0004/11/01
17	2	<pre>((((interfcae or bridge or coupl\$5)near3 (module or circuit))with</pre>	USPAT; US-PGPUB;	2004/11/01 08:25
	1	((receiv\$4 or sampl\$4)adj3 ((one or	IBM TDB	00.20
	}	first) adj (clock or frequency or rate	_	
		or speed)))) and (assert\$5 near2		
		(signal or output or data or clock)))		
		<pre>and ((((interfcae or bridge or coupl\$5)near3 (module or circuit))with</pre>		
		((receiv\$4 or sampl\$4)adj3 ((one or		
		first) adj (clock or frequency or rate		
		or speed)))) and (intermediate adj		
1.5		(signal or output)))	*******	2004/11/01
16	11	<pre>(((interfcae or bridge or coupl\$5)near3 (module or circuit))with ((receiv\$4 or</pre>	USPAT; US-PGPUB;	2004/11/01 08:37
		sampl\$4)adj3 ((one or first) adj (clock	IBM TDB	00.57
		or frequency or rate or speed)))) and	<del>-</del>	
	+	(intermediate adj (signal or output))		
18	529	((interfcae or bridge or coupl\$5)near3	USPAT;	2004/11/01
		(module or circuit)) with (different near6 (clock or speed or frequenc\$4 or	US-PGPUB; IBM TDB	08:37
		rate))	1511_155	
19	7	(((interfcae or bridge or coupl\$5)near3	USPAT;	2004/11/01
		(module or circuit)) with (different	US-PGPUB;	08:37
		near6 (clock or speed or frequenc\$4 or rate))) and (intermediate adj (signal	IBM_TDB	
		or output))		
20	. 26	(((interfcae or bridge or coupl\$5)near3	USPAT;	2004/11/01
		(module or circuit)) with (different	US-PGPUB;	08:39
		near6 (clock or speed or frequenc\$4 or	IBM_TDB	
		rate))) and (assert\$5 near2 (signal or output or data or clock))		
15	56	(((interfcae or bridge or coupl\$5)near3	USPAT;	2004/11/01
		(module or circuit)) with ((receiv\$4 or	US-PGPUB;	08:49
		sampl\$4)adj3 ((one or first) adj (clock	IBM_TDB	
		or frequency or rate or speed)))) and		
		(assert\$5 near2 (signal or output or data or clock))		
4	67	universal near3 (interface adj module)	USPAT;	2004/11/01
	Ī		US-PGPUB;	08:52
	10054	712 (2	IBM_TDB	0004/11/01
21	12854	713/\$.ccls.	USPAT	2004/11/01 09:13
22	21630	713/\$.ccls.	USPAT;	2004/11/01
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	09:24
	:		EPO; JPO;	
	1		DERWENT;	
23	28	universal near3 (interface adj3 module)	IBM_TDB EPO; JPO;	2004/11/01
		Line Land (Line Land and Module)	DERWENT	09:14
24	85	universal near3 (interface adj3 module)	USPAT;	2004/11/01
			US-PGPUB;	09:27
25	0	(universal near3 (interface adj3	IBM_TDB USPAT;	2004/11/01
		module)) with (different near6 (clock	US-PGPUB;	09:15
		or speed or frequenc\$4 or rate))	IBM_TDB	
26	7	(universal near3 (interface adj3	USPAT;	2004/11/01
		module)) and (different near6 (clock or speed or frequenc\$4 or rate))	US-PGPUB; IBM TDB	09:25
27	52994	375/\$.ccls.	USPAT;	2004/11/01
		37074.0015.	US-PGPUB;	09:31
			EPO; JPO;	
1			DERWENT;	
28	2270	713/\$.ccls. and (different near6 (clock	IBM_TDB USPAT;	2004/11/01
20	22/0	or speed or frequenc\$4 or rate))	US-PGPUB;	09:25
1			IBM_TDB	
29	0	713/\$.ccls. with (different near6	USPAT;	2004/11/01
		(clock or speed or frequenc\$4 or rate))	US-PGPUB;	09:32
L.,	l		IBM_TDB	

30   2   (universal near3 (interface adj3   USPAT;   US-PGPUB;   US-PGPUB;   IBM_TDB   USPAT;   US-PGPUB;   IBM_TDB   USPAT;   US-PGPUB;   USPAT;   US-PGPUB;   USPAT;   US-PGPUB;   USPAT;   US-PGPUB;   USPAT;   USPAT;	
31 4 375/\$.ccls. and (universal near3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	/01
31 4 375/\$.ccls. and (universal near3 USPAT; US-PGPUB; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	/01
(interface adj3 module))  US-PGPUB; 09:29 EPO; JPO; DERWENT; IBM_TDB	./01
EPO; JPO; DERWENT; IBM_TDB	
DERWENT; IBM_TDB	
IBM_TDB	
32 2 713/\$.ccls. and (universal near3 USPAT; 2004/11	
	/01
(interface adj3 module)) US-PGPUB; 09:28	j
EPO; JPO;	
DERWENT;	
IBM TDB	-
33 1 (713/\$.ccls. and (different near6 USPAT; 2004/11	/01
(clock or speed or frequenc\$4 or US-PGPUB; 09:31	
rate))) and (universal near3 (interface   EPO; JPO;	
adj3 (circuit or module))) DERWENT;	
IBM TDB	
34 5 713/\$.ccls. and (universal near3 USPAT; 2004/11	/01
(interface adj3 (circuit or module))) US-PGPUB; 09:30	
EPO; JPO;	i
DERWENT;	
IBM TDB	
35 74558 370/\$.ccls. USPAT; 2004/11	/01
US-PGPUB; 09:37	
EPO; JPO;	
DERWENT;	
IBM TDB	
37 9 (370/\$.ccls. and (universal near3 USPAT; 2004/11	/01
(interface adj3 (circuit or module)))) US-PGPUB; 09:32	,, 01
and (different near6 (clock or speed or EPO; JPO;	
frequenc\$4 or rate))  DERWENT;	
IBM TDB	Í
36 18 370/\$.ccls. and (universal near3 USPAT; 2004/11	/01
(interface adj3 (circuit or module))) US-PGPUB; 09:37	,,,,,
EPO; JPO;	
DERWENT;	
IBM TDB	
38 22644 711/\$.ccls. USPAT; 2004/11	/01
US-PGPUB; 09:37	., 0.1
EPO; JPO;	
DERWENT;	
IBM TDB	
39 3 711/\$.ccls. and (universal near3 USPAT; 2004/11	/01
(interface adj3 (circuit or module))) US-PGPUB; 09:37	.,
EPO; JPO;	
DERWENT;	
IBM TDB	
- 1 5991833.pn. USPAT; 2004/10	1/29
US-PGPUB; 11:46	, = -
IBM TDB	
- 1 6241400.pn. USPAT; 2004/10	1/29
US-PGPUB; 12:34	, 20
IBM TDB	
- 1 6006340.pn. USPAT; 2004/10	1/29
US-PGPUB; 11:48	,
IBM TDB	
- 1 6076177.pn. USPĀT; 2004/10	1/29
US-PGPUB; 11:51	, 20
IBM TDB	
- 43 (universal adj asynchronous) near3 USPAT; 2004/10	1/29
module universal adj asynchronous) near3 uspar; 2004/10	1,43
IBM_TDB USDAT: 2004/16	/20
- 11 ((universal adj asynchronous)near3 USPAT; 2004/10	1/29
module) and ((different or ("not" adj US-PGPUB; 13:30	
(identicale or "same" or IBM_TDB	
similar)))near3 (clock or speed or	
frequenc\$3))	<u></u>

-	70	(asynchronous near3 (transfer\$4 or	USPAT;	2004/10/29
		interfac\$4 or communicat\$4))with	US-PGPUB;	14:13
		(different adj3 (frequenc\$4 or speed or	IBM_TDB	
_	34	clock or rate)) (asynchronous near3 ( interfac\$4 ))with	USPAT;	2004/10/29
	J 4	(different adj3 (frequenc\$4 or speed or	US-PGPUB;	12:46
		clock or rate))	IBM TDB	12.40
_	29	((asynchronous near3 (transfer\$4 or	USPAT;	2004/10/29
		interfac\$4 or communicat\$4))with	US-PGPUB;	13:08
		(different adj3 (frequenc\$4 or speed or	IBM TDB	
		clock or rate))) and (first adj (clock	_	
		or frequenc\$4 or speed or rate))		
-	28	(((asynchronous near3 (transfer\$4 or	USPAT;	2004/10/29
		interfac\$4 or communicat\$4))with	US-PGPUB;	13:08
1		(different adj3 (frequenc\$4 or speed or	IBM_TDB	
		clock or rate))) and (first adj (clock		
		or frequenc\$4 or speed or rate))) and		
İ		(second adj (clock or frequenc\$4 or		
	_	speed or rate))	USPAT;	2004/10/29
-	0	((asynchronous near3 (transfer\$4 or interfac\$4 or communicat\$4))with	US-PGPUB;	13:07
		(different adj3 (frequenc\$4 or speed or	IBM TDB	13.07
		clock or rate))) and (data same	12100	
		(ascerted adj signal))		
_	2	((asynchronous near3 (transfer\$4 or	USPAT;	2004/10/29
		interfac\$4 or communicat\$4))with	US-PGPUB;	13:06
		(different adj3 (frequenc\$4 or speed or	IBM TDB	
		clock or rate))) and ( (asserted adj	ļ .	ļ
		signal))		
-	363	((input or data) with (asserted adj	USPAT;	2004/10/29
		signal))	US-PGPUB;	13:24
	334	///:	IBM_TDB USPAT;	2004/10/29
_	334	(((input or data) with (asserted adj   signal))) and (interface or coupl\$4)	US-PGPUB;	13:08
		Signal/// and \interlace of couply4/	IBM TDB	15.00
_	334	(((input or data) with (asserted ad)	USPAT;	2004/10/29
		signal))) and (interface or coupl\$4 or	US-PGPUB;	13:08
		intermidiate)	IBM TDB	
_	68	((((input or data) with (asserted adj	USPAT;	2004/10/29
		signal))) and (interface or coupl\$4 or	US-PGPUB;	13:25
		intermidiate)) and (first adj (clock or	IBM_TDB	
		frequenc\$4 or speed or rate))		0004/10/00
-	54	((((input or data) with (asserted adj	USPAT;	2004/10/29
		signal))) and (interface or coupl\$4 or	US-PGPUB;	13:25
		<pre>intermidiate)) and (second adj (clock or frequenc\$4 or speed or rate))</pre>	IBM_TDB	
_	51	(((((input or data) with (asserted adj	USPAT;	2004/10/29
1		signal))) and (interface or coupl\$4 or	US-PGPUB;	13:10
		intermidiate)) and (first adj (clock or	IBM_TDB	
		frequenc\$4 or speed or rate))) and	_	
		(((((input or data) with (asserted adj		[
		signal))) and (interface or coupl\$4 or		
		intermidiate)) and (second adj (clock		
		or frequenc\$4 or speed or rate)))	HCD2m-	2004/10/20
-	34	((((((input or data) with (asserted adj	USPAT;	2004/10/29
		signal))) and (interface or coupl\$4 or intermidiate)) and (first adj (clock or	US-PGPUB; IBM TDB	13:10
		frequenc\$4 or speed or rate))) and	TDI TDB	
		(((((input or data) with (asserted adj		
		signal))) and (interface or coupl\$4 or		
		intermidiate)) and (second adj (clock		
		or frequenc\$4 or speed or rate)))) and		
		multiplexer\$1	<u> </u>	

			,	
[-	29		USPAT;	2004/10/29
		adj signal))) and (interface or coupl\$4	US-PGPUB;	13:11
		or intermidiate)) and (first adj (clock	IBM_TDB	
		or frequenc\$4 or speed or rate))) and		
		(((((input or data) with (asserted adj		
		signal))) and (interface or coupl\$4 or		
		intermidiate)) and (second adj (clock		
		or frequenc\$4 or speed or rate)))) and		
		multiplexer\$1) and (register\$1 or		
		flip\$flop)	İ	
-	186	((data) with (asserted adj signal))	USPAT;	2004/10/29
			US-PGPUB;	13:31
			IBM_TDB	
-	126	(((data) with (asserted adj signal)))	USPAT;	2004/10/29
	į	and interface	US-PGPUB;	13:25
			IBM_TDB	
-	30	(((data) with (asserted adj signal)))	USPAT;	2004/10/29
		and (first adj (clock or frequenc\$4 or	US-PGPUB;	13:31
		speed or rate))	IBM_TDB	
-	28	((((data) with (asserted adj signal)))	USPAT;	2004/10/29
		and (first adj (clock or frequenc\$4 or	US-PGPUB;	13:31
		speed or rate))) and (second adj (clock	IBM_TDB	
		or frequenc\$4 or speed or rate))		
-	21	(((((data) with (asserted adj signal)))	USPAT;	2004/10/29
		and (first adj (clock or frequenc\$4 or	US-PGPUB;	13:28
		speed or rate))) and (second adj (clock	IBM_TDB	
		or frequenc\$4 or speed or rate))) and		
		interface		
-	3044	SCSI adj interface	USPAT;	2004/10/29
			US-PGPUB;	13:29
			IBM_TDB	
-	343	(SCSI adj interface) with	USPAT;	2004/10/29
		(microprocessor or processor or	US-PGPUB;	13:30
		microcontroller)	IBM_TDB	
-	34	((SCSI adj interface) with	USPAT;	2004/10/29
		(microprocessor or processor or	US-PGPUB;	13:30
		microcontroller)) and ((different or	IBM_TDB	
		("not" adj (identicale or "same" or		
		similar)))near3 (clock or speed or		
		frequenc\$3))		0004/10/22
_	286		USPAT;	2004/10/29
		("not" adj (identicale or "same" or	US-PGPUB;	13:30
		similar)))near3 (clock or speed or	IBM_TDB	
	100	frequenc\$3))		2004/12/22
-	138	(SCSI adj interface) and (first adj	USPAT;	2004/10/29
		(clock or frequenc\$4 or speed or rate))	US-PGPUB;	13:31
	1 00	//CCCT and interfered and /first and	IBM_TDB	2004/10/20
-	90	((SCSI adj interface) and (first adj	USPAT;	2004/10/29
		(clock or frequenc\$4 or speed or	US-PGPUB;	13:31
		rate))) and (second adj (clock or frequenc\$4 or speed or rate))	IBM_TDB	
! _	,		HEDAT -	2004/10/20
-	. 3	(((SCSI adj interface) and (first adj	USPAT;	2004/10/29
		<pre>(clock or frequenc\$4 or speed or rate))) and (second adj (clock or</pre>	US-PGPUB;	13:36
1		frace))) and (second adj (clock or frequenc\$4 or speed or rate))) and	IBM_TDB	
į į		((data) with (asserted adj signal))		
ł _	13	((data) with (asserted adj signal)) (asynchronous near5 ((data or	USPAT;	2004/10/29
ļ <sup>-</sup>	13	information)adj transfer\$4))with	US-PGPUB;	13:47
1		((different or ("not" adj (identicale	IBM TDB	+3.47
1		or "same" or similar)))near3 (clock or	TDE TOB	
		speed or frequenc\$3))		
]_	5	speed or frequencys);   (asynchronous near5 ((data or	EPO; JPO;	2004/10/29
-	3	information)adj transfer\$4))with	DERWENT	13:51
		((different or ("not" adj (identicale	DECARDIAT	13.31
		or "same" or similar)))near3 (clock or		
		speed or frequenc\$3))		
L	L	speca of frequencys//	l	l

_	226	, , , <u>, , , , , , , , , , , , , , , , </u>	EPO; JPO;	2004/10/29
		signal)) with (first adj (clock or	DERWENT	13:54
		frequency or speed or rate)))and		ŀ
		(output with (second or other or		
		<pre>different)adj (clock or frequency or speed or rate))</pre>		
1_	235	((input adj (data or information or	EPO; JPO;	2004/10/29
-	255	signal))with ((first or input)adj	DERWENT	13:54
		(clock or frequency or speed or		13.31
		rate)))and (output with (second or		
		other or different)adj (clock or		
		frequency or speed or rate))		
-	62	(((input adj (data or information or	EPO; JPO;	2004/10/29
		signal))with ((first or input)adj	DERWENT	13:55
		(clock or frequency or speed or		
		rate)))and (output with (second or		
		other or different)adj (clock or		
		frequency or speed or rate))) and		
		(interfac\$4 or coupl\$4)		
-	18	(asynchronous near3 (transfer\$4 or	EPO; JPO;	2004/10/29
		interfac\$4 or communicat\$4))with	DERWENT	14:28
		(different adj3 (frequenc\$4 or speed or	*	
		clock or rate))	====	2004/10/00
1 -	57414	(receiv\$4 or sampl\$4 or access\$4 or	EPO; JPO;	2004/10/29
		input\$4) with ((input or first or	DERWENT	14:35
		one) near3 (clock or speed or rate))	EDO: TOO:	2004/10/29
-	3	((asynchronous near3 (transfer\$4 or interfac\$4 or communicat\$4))with	EPO; JPO; DERWENT	14:36
		(different adj3 (frequenc\$4 or speed or	DERWENT	14:36
		clock or rate))) and ((transmit\$4 or		
		forward\$4) with ((output or second or		
		different ot other) near3 (clock or		
		speed or rate)))		
_	2204	(interfac\$4 or coupl\$4 or intermediate	EPO; JPO;	2004/10/29
		or interbetween) with ((various or	DERWENT	14:37
	1	different) near4 (clock or speed or rate		
	1	or frequenc\$4))		
<b>-</b> .	136		EPO; JPO;	2004/10/29
		or interbetween) with ((various or	DERWENT	14:38
		different) near4 (clock or speed or rate		
		or frequenc\$4))) and ((receiv\$4 or		
		sampl\$4 or access\$4 or input\$4)with		
		((input or first or one)near3 (clock or		
		speed or rate)))	EDO. TRO	2004/10/20
-	75	(((interfac\$4 or coupl\$4 or	EPO; JPO;	2004/10/29
		intermediate or interbetween) with ((various or different) near4 (clock or	DERWENT	14:38
		speed or rate or frequenc\$4))) and	1	
		((receiv\$4 or sampl\$4 or access\$4 or		
		input\$4) with ((input or first or		
		one)near3 (clock or speed or rate))))		
		and ((transmit\$4 or forward\$4 or	1	
		output\$4) with ((output or second or		
		different ot other) near3 (clock or		
		speed or rate)))		
-	0	((((interfac\$4 or coupl\$4 or	EPO; JPO;	2004/10/29
		intermediate or interbetween) with	DERWENT	14:39
	1	((various or different)near4 (clock or		
		speed or rate or frequenc\$4))) and		
		((receiv\$4 or sampl\$4 or access\$4 or		
	•	input\$4) with ((input or first or		
		one)near3 (clock or speed or rate))))		
		and ((transmit\$4 or forward\$4 or		
		output\$4) with ((output or second or		
		different ot other) near3 (clock or		
	0700	speed or rate)))) and (assert\$5)	HSDAT.	2004/10/29
-	8780	(interfac\$4 or coupl\$4 or intermediate or interbetween) with ((various or	USPAT; US-PGPUB;	14:37
		different)near4 (clock or speed or rate	IBM TDB	17.5/
		or frequenc\$4))	1511_106	
1	L	or reductionall	1	

	2423	<pre>((interfac\$4 or coupl\$4 or intermediate   or interbetween)with ((various or   different)near4 (clock or speed or rate   or frequenc\$4))) and ((receiv\$4 or   sampl\$4 or access\$4 or input\$4)with   ((input or first or one)near3 (clock or   speed or rate)))</pre>	USPAT; US-PGPUB; IBM_TDB	2004/10/29
-	2179	((interfac\$4 or coupl\$4 or intermediate or interbetween) with ((various or different) near4 (clock or speed or rate or frequenc\$4))) and ((receiv\$4 or sampl\$4 or access\$4 or input\$4) with ((input or first or one) near2 (clock or speed or rate)))	USPAT; US-PGPUB; IBM_TDB	2004/10/29 14:38
-	1716	(((interfac\$4 or coupl\$4 or intermediate or interbetween)with ((various or different)near4 (clock or speed or rate or frequenc\$4))) and ((receiv\$4 or sampl\$4 or access\$4 or input\$4)with ((input or first or one)near2 (clock or speed or rate))) and ((transmit\$4 or forward\$4 or output\$4)with ((output or second or different ot other)near3 (clock or speed or rate)))	USPAT; US-PGPUB; IBM_TDB	2004/10/29 14:39
-	0	((((interfac\$4 or coupl\$4 or intermediate or interbetween)with ((various or different)near4 (clock or speed or rate or frequenc\$4))) and ((receiv\$4 or sampl\$4 or access\$4 or input\$4)with ((input or first or one)near2 (clock or speed or rate)))) and ((transmit\$4 or forward\$4 or output\$4)with ((output or second or different ot other)near3 (clock or speed or rate)))) and ((asserted or assertion)with invert\$4)	EPO; JPO; DERWENT	2004/10/29 14:40
_	29	<pre>((((interfac\$4 or coupl\$4 or intermediate or interbetween)with   ((various or different)near4 (clock or speed or rate or frequenc\$4))) and   ((receiv\$4 or sampl\$4 or access\$4 or input\$4)with ((input or first or one)near2 (clock or speed or rate)))) and ((transmit\$4 or forward\$4 or output\$4)with ((output or second or different ot other)near3 (clock or speed or rate)))) and ((asserted or assertion)with invert\$4)</pre>	USPAT; US-PGPUB; IBM_TDB	2004/10/29 14:59
-	0	<pre>(((((interfac\$4 or coupl\$4 or intermediate or interbetween)with ((various or different)near4 (clock or speed or rate or frequenc\$4))) and ((receiv\$4 or sampl\$4 or access\$4 or input\$4)with ((input or first or one)near2 (clock or speed or rate)))) and ((transmit\$4 or forward\$4 or output\$4)with ((output or second or different ot other)near3 (clock or speed or rate)))) and ((asserted or assertion)with invert\$4)) and (multiplex\$4)</pre>	USPAT; US-PGPUB; IBM_TDB	2004/10/29 14:41

				0004/10/00
-	28	(((((interfac\$4 or coupl\$4 or	USPAT;	2004/10/29
		intermediate or interbetween) with	US-PGPUB;	14:41
		((various or different)near4 (clock or	IBM_TDB	
		speed or rate or frequenc\$4))) and		
		((receiv\$4 or sampl\$4 or access\$4 or		
		input\$4) with ((input or first or		
		one)near2 (clock or speed or rate))))		
		and ((transmit\$4 or forward\$4 or		
		output\$4) with ((output or second or		
		different ot other) near3 (clock or		
		speed or rate)))) and ((asserted or		
		assertion) with invert\$4)) and		
i		(multiplex\$4)		
_	26	(((((interfac\$4 or coupl\$4 or	USPAT;	2004/10/29
		intermediate or interbetween) with	US-PGPUB;	14:51
		((various or different)near4 (clock or	IBM TDB	
!		speed or rate or frequenc\$4))) and		
1		((receiv\$4 or sampl\$4 or access\$4 or		
		input\$4) with ((input or first or		
		one)near2 (clock or speed or rate))))		
		and ((transmit\$4 or forward\$4 or		
		output\$4) with ((output or second or		
		different ot other) near3 (clock or		
		speed or rate)))) and ((asserted or		
		assertion) with invert\$4)) and		
		(multiplex\$4)) and (register or		
		flip\$flop)		
	160	((data or information or signal)near3	USPAT;	2004/10/29
-	100	(transfer\$4 or transmit\$\$ or	US-PGPUB;	14:53
		communicat\$4))and ((detect\$4 near6	IBM TDB	14.55
		assert\$4) same invert\$4)	I TEM_IDE	
			HCDAT.	2004/10/29
-	9	(((data or information or signal)near3	USPAT;	14:57
		(transfer\$4 or transmit\$\$ or	US-PGPUB;	14:5/
		communicat\$4)) and ((detect\$4 near6	IBM_TDB	
		assert\$4) same invert\$4)) and (two		
		near3 ((different or seperate or		
		various)adj (clock or frequenc\$3 or		
		speed or rate)))		2004/10/20
-	421	(universal adj asynchronous)near3	USPAT;	2004/10/29
		(module or interfac\$4 or coup1\$4)	US-PGPUB;	14:59
		· · · · · · · · · · · · · · · · · · ·	IBM_TDB	2004/10/20
-	90	(universal adj asynchronous)adj3	USPAT;	2004/10/29
		(module or interfac\$4 or coupl\$4)	US-PGPUB;	14:59
		1	IBM_TDB	2021/20/20
-	150	(((data or information or signal)near3	USPAT;	2004/10/29
		(transfer\$4 or transmit\$\$ or	US-PGPUB;	15:00
	,	communicat\$4))and ((detect\$4 near6	IBM_TDB	
	,	assert\$4) same invert\$4)) and		
		((asserted or assertion)same invert\$4)		22244245
-	1	((universal adj asynchronous)adj3	USPAT;	2004/10/29
		(module or interfac\$4 or coupl\$4) ) and	US-PGPUB;	15:01
		((asserted or assertion)same invert\$4)	IBM_TDB	0004/00/55
-	1	((universal adj asynchronous)adj3	USPAT;	2004/10/29
		(module or interfac\$4 or coupl\$4) )	US-PGPUB;	15:00
		same ((asserted or assertion)same	IBM_TDB	
		invert\$4)		
-	3		USPAT;	2004/10/29
		(module or interfac\$4 or coupl\$4) ) and	US-PGPUB;	15:01
1		((asserted or assertion))) and	IBM_TDB	
İ		(invert\$4)		
-	7		USPAT;	2004/10/29
	l l	(module or interfac\$4 or coupl\$4) ) and	US-PGPUB;	15:02
		((asserted or assertion))	IBM_TDB	



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